EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(push-pull adj switch) same ((neutral normal) adj position) and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/01 10:26
L2	2	(vehicle same switch same (parking adj light) same (headlight headlamp (head adj light) (head adj lamp))) and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/01 10:27
L3	0	(vehicle same switch same (parking adj light) same (headlight headlamp (head adj light) (head adj lamp))) same (auxiliary adj (light lamp)) and @pd> = "20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/01 10:27
<u>_</u> 4	0	vehicle same (light adj switch) same ((illuminated adj symbol) or (symbol near2 illuminated)) and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/01 10:28
L5	1	vehicle same (switch button) same ((illuminated adj symbol) or (symbol near2 illuminated)) and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/01 10:28
L6	4	vehicle same (fog adj light) same switch and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/01 10:29
L7	0	vehicle same (fog adj light) same (rotary near2 switch) and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/01 10:30
L8	0	(vehicle same switch same ((headlamp headlight (head adj lamp) (head adj light)) adj interrupt) same (marker adj interrupt)) and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/01 10:32

L9	1	(vehicle and switch and ((headlamp headlight (head adj lamp) (head adj light)) adj interrupt) same (marker adj interrupt)) and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/01 10:40
L10	0	(headlamp adj interrupt) and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/01 10:40
L11	0	(rotary adj switch) same axial same push same pull and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/01 10:40
L12	539	(push-pull adj switch) or (push- pull adj rotary adj switch) or (push adj pull adj switch) or (push adj pull adj rotary adj switch) and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/01 10:41
L14	539	(push-pull adj switch) or (push- pull adj rotary adj switch) or (push adj pull adj switch) or (push adj pull adj rotary adj switch) and (automobile automotive vehicle) and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/01 10:42
L15	539	(push-pull adj switch) or (push-pull adj rotary adj switch) or (push adj pull adj switch) or (push adj pull adj rotary adj switch) and (automobile automotive vehicle) and ((first adj pull) and (second adj pull) and (first adj push)) and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/01 10:43
L16	0	(push-push and pull-pull and (switch switching) and (activate activating activation) and (deactivate deactivating deactivation)).clm.	US-PGPUB	OR	OFF	2008/08/01 11:33
L17	13	(push and pull and (switch switching) and (activate activating activation) and (deactivate deactivating deactivation)).clm.	US-PGPUB	OR	OFF	2008/08/01 11:33
L18	0	(push-push and pull-pull and (switch switching)).clm.	US-PGPUB	OR	OFF	2008/08/01 11:36
L19	624	(push and pull and (switch switching)).clm.	US-PGPUB	OR	OFF	2008/08/01 11:36
L20	24	(push and pull and (switch switching) and rotary).clm.	US-PGPUB	OR	OFF	2008/08/01 11:36

S342	36	"200"/\$.ccls. and (spring same (push in) same (pull out)) and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 18:30
S343	26	"200"/\$.ccls. and (spring-loaded (spring adj loaded)) and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 18:32
S344	0	200/16C.ccls. and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 18:33
S 345	5	307/10.8.ccls. and @pd> = "20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 18:33
S346	11	200/4.ccls. and @pd> = "20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 18:34
S347	17	200/5R.ccls. and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 18:34
S348	4	200/14.ccls. and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 18:35
S349	0	200/4,5R,6A,14,17R,18.ccls. and (push-push and pull-pull and rotary) and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 18:36
S350	3	200/4,5R,6A,14,17R,18.ccls. and ((push same pull same rotary) or (axial same rotary)) and @pd> = "20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 18:36

S351	0	(vehicle same (light headlight headlamp) same push-push same pull-pull) and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 18:37
S352	0	(vehicle same (light headlight headlamp) and push-push and pull-pull) and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 18:38
S353	0	(vehicle and (light headlight headlamp) and push-push and pull-pull) and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 18:38
S 354	0	(vehicle same (light headlight headlamp) same switch same rotary same push-push) and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 18:39
S 355	0	(vehicle same (light headlight headlamp) same switch same rotary same pull-pull) and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 18:42
S356	0	(vehicle same (light headlight headlamp) same switch same pull-pull) and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 18:43
\$357	0	(vehicle same (light headlight headlamp) same rotary same pull-pull) and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 18:43
S358	0	(pull-pull adj switch) and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 18:43
S 359	0	(switch same push-push same pull-pull) and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 18:44

S360	0	(switch and push-push and pull- pull) and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 18:45
S361	1	(switch and (front adj fog adj lamp) and (rear adj fog adj lamp)) and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 18:45
S362	2	200/6A.ccls. and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 18:48
S363	6	200/17R.ccls. and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 18:48
S364	2	200/18.ccls. and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 18:49
S 365	0	(pull adj switch) same (automobile automotive vehicle) and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 18:49
S366	0	200/179.ccls. and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 18:50
S367	1	200/519.ccls. and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 18:51
S368	0	200/523.ccls. and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 18:51

S369	1	200/524.ccls. and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 18:51
S370	0	200/525.ccls. and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 18:52
S371	0	200/526.ccls. and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 18:52
S372	0	200/527.ccls. and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 18:52
S373	0	200/528.ccls. and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 18:52
S374	0	(switch same high\$beam same low\$beam same (headlight head \$light) same spring) and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 18:53
S375	0	(switch with high with low) same (headlight head\$light) same spring and @pd> = "20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 18:54
S376	1	(head\$light head\$lamp) same auxiliary same switch same vehicle and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 18:54
S377	0	(head\$light head\$lamp) same auxiliary same switch same vehicle same spring and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 18:55

S378	2	(head\$light head\$lamp) same (control control\$4) same vehicle same spring and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 18:57
S 379	32	(head\$light head\$lamp) same (control control\$4) same vehicle same (brightness or (low\$beam and high\$beam)) and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 18:57
S380	0	(push pull push\$pull) adj headlight adj (control switch) and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 18:58
S381	1	(rotary with headlight with control) and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 18:59
S382	4	(rotary adj light adj switch) and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 18:59
S383	0	(switch control) same (headlamp adj interrupt) same (marker adj interrupt) and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 19:06
S384	0	(headlamp adj interrupt) same (marker adj interrupt) and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 19:07
S385	1	(headlight head\$light headlamp head\$lamp) same (auxiliary adj beam) and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 19:07
S386	0	(headlight head\$light headlamp head\$lamp) same (focus adj beam) and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 19:07

S387	13	315/82.cds. and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 19:08
S 388	1	315/83.ccls. and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 19:08
S 389	5	200/11R.ccls. and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 19:09
S390	2	200/11R.ccls. and vehicle and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 19:10
S391	0	200/8R.ccls. and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 19:10
S392	0	200/9.ccls. and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 19:10
S393	2	200/61.27.ccls. and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 19:10
S394	32	307/9.1.ccls. and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 19:11
S 395	9	315/77.ccls. and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 19:12

S396	1	(rotary adj switch) same headlight and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 19:12
S397	7	rotary same headlight and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 19:13
S398	0	rotary same headlight same axial and @pd> = "20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 19:13
S 399	0	rotary same headlight same high \$beam same low\$beam and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 19:13
S400	0	switch same rotary same axial same ((headlamp headlight) adj interrupt) same (marker adj interrupt) and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 19:14
S401	0	switch same rotary same axial and ((headlamp headlight) adj interrupt) same (marker adj interrupt) and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 19:14
S402	0	switch same rotary same high \$beam same low\$beam same headlight and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 19:15
S403	6	switch same high\$beam same low \$beam same head\$light and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 19:15
S404	0	(low\$level adj switch) same headlight and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 19:16

S405	5	(low\$level adj switch) and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 19:18
S406	0	(low\$level adj switch) same vehicle and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 19:18
S407	0	(low\$level adj switch) same automobile and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 19:20
S408	185	(push with pull with (button switch)) and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 19:21
S409	0	(push with pull with (button switch)) with headlight and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 19:21
S410	4	(push with pull with (button switch)) with spring and @pd>="20080227"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 19:22

8/1/2008 1:34:27 PM

C:\ Documents and Settings\ hkaplan\ My Documents\ EAST\ Workspaces\ 10709145.wsp